

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	"6912684"	US-PGPUB; USPAT	OR	ON	2006/09/13 09:59
L2	6	("5446747"   "5721745"   "6028897"   "6484285"   "6772391").PN. OR ("6912684").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/13 10:14
L3	60	(decod\$3) same ((partition\$3 or divid\$3)with (byte or symbol or frame) with (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/13 10:15
L4	14	(reduc\$4 or correct\$3) with (maximum adj1 (likelihood or "likeli-hood") adj1 decision)	US-PGPUB; USPAT	OR	ON	2006/09/13 10:16
L5	0	3 and 4	US-PGPUB; USPAT	OR	ON	2006/09/13 10:16
L6	60	(reduc\$4 or correct\$3) same (maximum adj1 (likelihood or "likeli-hood") adj1 decision)	US-PGPUB; USPAT	OR	ON	2006/09/13 10:19
L7	8	3 and 6	US-PGPUB; USPAT	OR	ON	2006/09/13 10:17
L8	2840	(reduc\$4 or correct\$3) same (maximum adj1 (likelihood or "likeli-hood"))	US-PGPUB; USPAT	OR	ON	2006/09/13 10:19
L9	19	3 and 8	US-PGPUB; USPAT	OR	ON	2006/09/13 10:19
L10	11	9 not 7	US-PGPUB; USPAT	OR	ON	2006/09/13 12:41
L11	24	"5103466"	US-PGPUB; USPAT	OR	ON	2006/09/13 12:59
L12	4	"5805613"	US-PGPUB; USPAT	OR	ON	2006/09/13 13:51
L13	21	(estimat\$3 or calculat\$3 or determin\$5) with (vector adj3 soft adj4 decision)	US-PGPUB; USPAT	OR	ON	2006/09/13 13:52
L14	0	(estimat\$3 or calculat\$3 or determin\$5) with (vector adj3 soft adj4 decision) same (zero adj2 forc\$3 adj3 estimat\$3)	US-PGPUB; USPAT	OR	ON	2006/09/13 13:52
L15	0	(estimat\$3 or calculat\$3 or determin\$5) with (vector adj3 soft adj4 decision) same (zero adj2 forc\$3 or ("zero-forcing"))	US-PGPUB; USPAT	OR	ON	2006/09/13 13:53
L16	5516	(estimat\$3 or calculat\$3 or determin\$5) with (signal adj1 noise adj1 ration or ("snr"))	US-PGPUB; USPAT	OR	ON	2006/09/13 13:55

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L17	5	3 and 16	US-PGPUB; USPAT	OR	ON	2006/09/13 13:54
L18	0	("2004/0202138").URPN.	USPAT	OR	ON	2006/09/13 13:55
L19	8642	(estimat\$3 or calculat\$3 or determin\$5) same (signal adj1 noise adj1 ration or ("snr"))	US-PGPUB; USPAT	OR	ON	2006/09/13 13:55
L20	8	3 and 19	US-PGPUB; USPAT	OR	ON	2006/09/13 13:55
L21	3	20 not 17	US-PGPUB; USPAT	OR	ON	2006/09/13 14:01
L22	8400	375/259,260,261,262,265,316,340, 341,346.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/13 14:03
L23	11070	375/130,140,147,149,259,260,261, 262,265,316,340,341,346.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/13 14:04
L24	2396	714/699,746,786,792,794,795.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/13 14:15
L25	45	ONGGOSANUSI-EKO-N.in.	US-PGPUB; USPAT	OR	ON	2006/09/13 14:15
L26	131	DABAK-ANAND-G.in.	US-PGPUB; USPAT	OR	ON	2006/09/13 14:16
S1	1	(partition\$3 adj3 set adj3 symbol adj3 (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:12
S2	2	((partition\$3 or divid\$3) adj3 set adj3 symbol adj3 (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:13
S3	4	((partition\$3 or divid\$3) adj8 set adj3 symbol adj3 (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:15
S4	2	S3 not S2	US-PGPUB; USPAT	OR	ON	2006/09/08 10:13
S5	12	((partition\$3 or divid\$3) adj8 set adj3 symbol with (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/08 11:11
S6	1431825	detect\$3	US-PGPUB; USPAT	OR	ON	2006/09/08 10:15
S7	6	S5 and S6	US-PGPUB; USPAT	OR	ON	2006/09/08 10:17
S8	0	(interference adj2 detect\$3) same (detect\$3 adj2 subset adj2 symbol) same (reduce adj2 maximum adj2 likelihood) same (joint\$2 adj2 detect\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 10:18
S9	5906	(interference adj2 detect\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 10:20

## EAST Search History

S10	32	((partition\$3 or divid\$3) same set adj3 symbol with (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/13 10:14
S11	1	S9 and S10	US-PGPUB; USPAT	OR	ON	2006/09/08 10:19
S12	32	((partition\$3 or divid\$3 or spli\$4) same set adj3 symbol with (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:23
S13	44	((partition\$3 or divid\$3 or spli\$4 or separat\$3) same set adj3 symbol with (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:20
S14	1	S9 and S13	US-PGPUB; USPAT	OR	ON	2006/09/08 10:20
S15	44	((partition\$3 or divid\$3 or spli\$4) same set adj3 symbol same (subset or "sub-set" or "sub-sets"))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:25
S16	11935	(interference adj5 detect\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 10:21
S17	1	S15 and S16	US-PGPUB; USPAT	OR	ON	2006/09/08 10:21
S18	20	S15 and detect\$3	US-PGPUB; USPAT	OR	ON	2006/09/08 10:21
S19	20	S12 not S5	US-PGPUB; USPAT	OR	ON	2006/09/08 10:24
S20	2949	(multiple adj1 input adj1 multiple adj1 output) or "mimo"	US-PGPUB; USPAT	OR	ON	2006/09/08 10:28
S21	3	S15 and S20	US-PGPUB; USPAT	OR	ON	2006/09/08 10:25
S22	3	S13 and S20	US-PGPUB; USPAT	OR	ON	2006/09/08 10:25
S23	74	S9 and S20	US-PGPUB; USPAT	OR	ON	2006/09/08 10:25
S24	253	(partition\$3 or divid\$3 or spli\$4) with set adj3 symbol	US-PGPUB; USPAT	OR	ON	2006/09/08 10:41
S25	1	S23 and S24	US-PGPUB; USPAT	OR	ON	2006/09/08 10:26
S26	1539	joint adj2 detect\$3	US-PGPUB; USPAT	OR	ON	2006/09/08 10:28
S27	74	S20 and S26	US-PGPUB; USPAT	OR	ON	2006/09/08 10:53
S28	25	S27 and subset	US-PGPUB; USPAT	OR	ON	2006/09/08 10:32
S30	2	(despread\$3 or "de-spread") same (set with symbol with subset)	US-PGPUB; USPAT	OR	ON	2006/09/08 10:35

## EAST Search History

S31	15	(joint adj3 (estimat\$3 or detect\$3 or calculat\$3) with (subset))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:36
S32	14	S31 not S5	US-PGPUB; USPAT	OR	ON	2006/09/08 10:36
S33	1	(partition\$3) adj6 set adj3 symbol adj5 (subset or "sub-set" or (sub adj1 set))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:41
S34	4	(partition\$3 or divid\$3) adj6 set adj3 symbol adj5 (subset or "sub-set" or (sub adj1 set))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:42
S35	11	(partition\$3 or divid\$3) adj6 set adj3 symbol with (subset or "sub-set" or (sub adj1 set))	US-PGPUB; USPAT	OR	ON	2006/09/08 10:42
S36	7	S35 not S34	US-PGPUB; USPAT	OR	ON	2006/09/08 10:42
S37	1354	(maximum adj1 (likelihood or "likeli-hood")adj1 sequence adj1 estimat\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 10:55
S38	47	S9 and S37	US-PGPUB; USPAT	OR	ON	2006/09/08 10:55
S39	16	S20 and S38	US-PGPUB; USPAT	OR	ON	2006/09/08 11:02
S48	2	"6891897"	US-PGPUB; USPAT	OR	ON	2006/09/08 11:11
S49	385	(iterative adj3 detect\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 11:11
S50	299	(partition\$3 or divid\$3) with symbol with (subset or "sub-set" or "sub-sets")	US-PGPUB; USPAT	OR	ON	2006/09/08 11:12
S51	1	S49 and S50	US-PGPUB; USPAT	OR	ON	2006/09/08 11:55
S52	0	(joint adj3 (estimat\$3 or detect\$ or calculat\$3 or determin\$5)) with (subset or "sub-set" or (sub adj1 set)) near3 symbol	US-PGPUB; USPAT	OR	ON	2006/09/08 11:57
S53	0	(joint adj3 (estimat\$3 or detect\$3 or calculat\$3 or determin\$5)) with (subset or "sub-set" or (sub adj1 set)) near3 symbol	US-PGPUB; USPAT	OR	ON	2006/09/08 11:57
S54	2	(joint adj3 (estimat\$3 or detect\$3 or calculat\$3 or determin\$5)) same (subset or "sub-set" or (sub adj1 set)) with symbol	US-PGPUB; USPAT	OR	ON	2006/09/08 11:58
S55	26	(joint adj3 (estimat\$3 or detect\$3 or calculat\$3 or determin\$5)) same (subset or "sub-set" or (sub adj1 set))	US-PGPUB; USPAT	OR	ON	2006/09/08 11:58

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S56	18	(joint adj3 (estimat\$3 or detect\$3 or calculat\$3 or determin\$5)) with (subset or "sub-set" or (sub adj1 set))	US-PGPUB; USPAT	OR	ON	2006/09/08 11:58
S57	16	S56 not S54	US-PGPUB; USPAT	OR	ON	2006/09/08 12:01
S58	12	"6148041"	US-PGPUB; USPAT	OR	ON	2006/09/08 12:02
S59	46	"5790606"	US-PGPUB; USPAT	OR	ON	2006/09/08 12:14
S60	0	(despread\$3) same (partition\$3) same (soft adj3 estimat\$3) same (hard adj5 subset)	US-PGPUB; USPAT	OR	ON	2006/09/08 12:16
S61	0	(despread\$3) same (partition\$3) same (soft adj3 estimat\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 12:16
S62	0	(despread\$3) same (partition\$3) same (soft adj8 estimat\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 12:16
S63	0	(despread\$3 or "de-spread" or "de-spreading") same (partition\$3) same (soft adj8 estimat\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 12:17
S64	6	(detect\$3) same (partition\$3) same (soft adj8 estimat\$3)	US-PGPUB; USPAT	OR	ON	2006/09/08 12:20
S65	1	"20030138065"	US-PGPUB; USPAT	OR	ON	2006/09/08 12:31
S66	4	"6728307"	US-PGPUB; USPAT	OR	ON	2006/09/08 12:31


**PALM INTRANET**

 Day : Wednesday  
 Date: 9/13/2006  
 Time: 14:16:37

**Inventor Name Search Result**

Your Search was:

Last Name = ONGGOSANUSI

First Name = EKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10124769</a>	6973611	150	04/17/2002	INTERLEAVED CODER AND METHOD	ONGGOSANUSI, EKO
<a href="#">10172843</a>	Not Issued	61	06/17/2002	Multi-path interference cancellation for transmit diversity	ONGGOSANUSI, EKO
<a href="#">10173282</a>	Not Issued	30	06/17/2002	Multipath equalization for MIMO multiuser systems	ONGGOSANUSI, EKO
<a href="#">10176156</a>	Not Issued	93	06/20/2002	INTERFERENCE CANCELLATION SYSTEM AND METHOD	ONGGOSANUSI, EKO
<a href="#">11069595</a>	Not Issued	30	02/28/2005	Satellite positioning system receiver utilizing broadcast doppler information	ONGGOSANUSI, EKO
<a href="#">11461982</a>	Not Issued	19	08/02/2006	Reference Signal Sequences and Multi-User Reference Signal Sequence Allocation	ONGGOSANUSI, EKO
<a href="#">11468394</a>	Not Issued	19	01/01/0001	High Data Rate Closed Loop MIMO Scheme Combining Transmit Diversity and Data Multiplexing	ONGGOSANUSI, EKO
<a href="#">60284429</a>	Not Issued	159	04/17/2001	Symbol level channel interleaver for 3Gpp	ONGGOSANUSI, EKO
<a href="#">60284656</a>	Not Issued	159	04/17/2001	Symbol level turbo encoder for 3Gpp	ONGGOSANUSI, EKO
<a href="#">60298784</a>	Not Issued	159	06/15/2001	Multi-path interference cancellation for STTD, 1 and 2 receiver antennas	ONGGOSANUSI, EKO
<a href="#">60299649</a>	Not Issued	159	06/20/2001	Spread spectrum interference canceller method and implementation through estimation of the combined interference and without explicit knowledge of interfering codes	ONGGOSANUSI, EKO
<a href="#">60469179</a>	Not Issued	159	05/09/2003	Interferer detection and channel estimation for GSM	ONGGOSANUSI, EKO
<a href="#">60733675</a>	Not Issued	20	11/04/2005	Method for transmission of unicast control/data in broadcast TTI's	ONGGOSANUSI, EKO
<a href="#">60823927</a>	Not	19	01/01/0001	Codebook Design for One-Stream	ONGGOSANUSI, EKO

	Issued			Transmission Over Two Transmit Antennas that is Robust to Spatial Correlation	
<u>09635715</u>	<u>6831943</u>	150	08/09/2000	CODE DIVISION MULTIPLE ACCESS WIRELESS SYSTEM WITH CLOSED LOOP MODE USING NINETY DEGREE PHASE ROTATION AND BEAMFORMER VERIFICATION	ONGGOSANUSI, EKO N.
<u>09659431</u>	Not Issued	123	09/08/2000	Spread spectrum multipath combination	ONGGOSANUSI, EKO N.
<u>09885878</u>	Not Issued	93	06/20/2001	CODE DIVISION MULTIPLE ACCESS WIRELESS SYSTEM WITH TIME REVERSED SPACED TIME BLOCK TRANSMITTER DIVERSITY ENCODING	ONGGOSANUSI, EKO N.
<u>09919191</u>	Not Issued	61	07/31/2001	Parallel concatenated trellis-coded modulation with asymmetric signal mapping	ONGGOSANUSI, EKO N.
<u>10026278</u>	Not Issued	41	12/18/2001	Closed loop multiple transmit, multiple receive antenna wireless communication system	ONGGOSANUSI, EKO N.
<u>10077084</u>	Not Issued	161	02/15/2002	Method and apparatus for providing transmit diversity with adaptive basis	ONGGOSANUSI, EKO N.
<u>10107275</u>	Not Issued	71	03/26/2002	Space time encoded wireless communication system with multipath resolution receivers	ONGGOSANUSI, EKO N.
<u>10131742</u>	Not Issued	41	04/22/2002	Multiple space time transmit diversity communication system with selected complex conjugate inputs	ONGGOSANUSI, EKO N.
<u>10135611</u>	Not Issued	41	04/30/2002	Space-time transmit diversity	ONGGOSANUSI, EKO N.
<u>10135679</u>	Not Issued	93	04/30/2002	SPACE-TIME TRANSMIT DIVERSITY	ONGGOSANUSI, EKO N.
<u>10144114</u>	Not Issued	41	05/13/2002	Multiple input, multiple output system and method	ONGGOSANUSI, EKO N.
<u>10179592</u>	Not Issued	61	06/25/2002	Interleaver for transmit diversity	ONGGOSANUSI, EKO N.
<u>10230003</u>	Not Issued	71	08/28/2002	Mimo hybrid-ARQ using basis hopping	ONGGOSANUSI, EKO N.
<u>10260761</u>	Not Issued	71	09/30/2002	Wireless system with hybrid automatic retransmission request in interference-limited communications	ONGGOSANUSI, EKO N.
<u>10301115</u>	Not Issued	30	11/21/2002	Closed-loop transmit diversity scheme in frequency selective	ONGGOSANUSI, EKO N.

				multipath channels	
<a href="#"><u>10301364</u></a>	Not Issued	30	11/21/2002	Linear space-time block code with block STTD structure	ONGGOSANUSI, EKO N.
<a href="#"><u>10301392</u></a>	Not Issued	93	11/21/2002	HIGH DATA RATE CLOSED LOOP MIMO SCHEME COMBINING TRANSMIT DIVERSITY AND DATA MULTIPLEXING	ONGGOSANUSI, EKO N.
<a href="#"><u>10375771</u></a>	Not Issued	61	02/27/2003	Symbol normalization in MIMO systems	ONGGOSANUSI, EKO N.
<a href="#"><u>10447978</u></a>	Not Issued	30	05/29/2003	Iterative detection in mimo systems	ONGGOSANUSI, EKO N.
<a href="#"><u>10618970</u></a>	Not Issued	30	07/14/2003	Iterative detection in MIMO systems	ONGGOSANUSI, EKO N.
<a href="#"><u>10640184</u></a>	Not Issued	20	08/13/2003	Channel normalization	ONGGOSANUSI, EKO N.
<a href="#"><u>10644489</u></a>	Not Issued	30	08/20/2003	Channel norm-based ordering and whitened decoding for MIMO communication systems	ONGGOSANUSI, EKO N.
<a href="#"><u>10687303</u></a>	Not Issued	30	10/14/2003	Multipath interference-resistant receivers for closed-loop transmit diversity (CLTD) in code-division multiple access (CDMA) systems	ONGGOSANUSI, EKO N.
<a href="#"><u>10699707</u></a>	Not Issued	30	11/03/2003	Reconfigurable chip level equalizer architecture	ONGGOSANUSI, EKO N.
<a href="#"><u>10723215</u></a>	Not Issued	30	11/26/2003	Frequency-domain subchannel transmit antenna selection and power pouring for multi-antenna transmission	ONGGOSANUSI, EKO N.
<a href="#"><u>10732978</u></a>	Not Issued	41	12/11/2003	Multiuser detection for wireless communications systems in the presence of interference	ONGGOSANUSI, EKO N.
<a href="#"><u>10738508</u></a>	Not Issued	41	12/17/2003	Interferer detection and channel estimation for wireless communications networks	ONGGOSANUSI, EKO N.
<a href="#"><u>10747461</u></a>	Not Issued	30	12/29/2003	Linear single-antenna interference cancellation receiver	ONGGOSANUSI, EKO N.
<a href="#"><u>10781472</u></a>	Not Issued	30	02/17/2004	Code division multiple access wireless system with closed loop mode using ninety degree phase rotation and beamformer verification	ONGGOSANUSI, EKO N.
<a href="#"><u>10792569</u></a>	Not Issued	71	03/03/2004	Group based packet scheduling algorithm	ONGGOSANUSI, EKO N.
<a href="#"><u>10899615</u></a>	Not Issued	30	07/26/2004	Multimode detection	ONGGOSANUSI, EKO N.
<a href="#"><u>10919469</u></a>	Not Issued	41	08/16/2004	Code division multiple access wireless system with closed loop	ONGGOSANUSI, EKO N.

				mode using ninety degree phase rotation and beamformer verification	
<u>10919470</u>	Not Issued	30	08/16/2004	Code division multiple access wireless system with closed loop mode using ninety degree phase rotation and beamformer verification	ONGGOSANUSI, EKO N.
<u>10967605</u>	Not Issued	30	10/18/2004	Single-antenna interference cancellation receiver in time slot communication system	ONGGOSANUSI, EKO N.
<u>11026436</u>	Not Issued	30	12/30/2004	Satellite positioning system receiver utilizing time-aiding information from an independent source	ONGGOSANUSI, EKO N.
<u>11085305</u>	Not Issued	30	03/21/2005	Downlink signaling for a multi-carrier communications system	ONGGOSANUSI, EKO N.

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**Search Another: Inventor**

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**Inventor Name Search Result**

Your Search was:

Last Name = DABAK

First Name = ANAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09649390</a>	<a href="#">6891882</a>	150	08/28/2000	RECEIVER ALGORITHM FOR THE LENGTH 4 CFC	DABAK, ANAND
<a href="#">09792123</a>	Not Issued	41	02/23/2001	Spread spectrum path estimation	DABAK, ANAND
<a href="#">09820152</a>	<a href="#">7113499</a>	150	03/28/2001	WIRELESS COMMUNICATION	DABAK, ANAND
<a href="#">10033135</a>	<a href="#">6603412</a>	150	12/28/2001	INTERLEAVED CODER AND METHOD	DABAK, ANAND
<a href="#">10124769</a>	<a href="#">6973611</a>	150	04/17/2002	INTERLEAVED CODER AND METHOD	DABAK, ANAND
<a href="#">10172843</a>	Not Issued	61	06/17/2002	Multi-path interference cancellation for transmit diversity	DABAK, ANAND
<a href="#">10173282</a>	Not Issued	30	06/17/2002	Multipath equalization for MIMO multiuser systems	DABAK, ANAND
<a href="#">10176156</a>	Not Issued	93	06/20/2002	INTERFERENCE CANCELLATION SYSTEM AND METHOD	DABAK, ANAND
<a href="#">10370991</a>	Not Issued	30	02/20/2003	Data signal demodulation in a communication system	DABAK, ANAND
<a href="#">11032402</a>	Not Issued	30	01/10/2005	System and method for channelization and data multiplexing in a wireless communication network	DABAK, ANAND
<a href="#">11069595</a>	Not Issued	30	02/28/2005	Satellite positioning system receiver utilizing broadcast doppler information	DABAK, ANAND
<a href="#">11115816</a>	Not Issued	30	04/26/2005	Multi-bank OFDM high data rate extensions	DABAK, ANAND
<a href="#">11424939</a>	Not Issued	25	06/19/2006	Pilot Design and Channel Estimation	DABAK, ANAND
<a href="#">11425202</a>	Not Issued	25	06/20/2006	Slow Uplink Power Control	DABAK, ANAND
<a href="#">60104522</a>	Not Issued	159	10/16/1998	SIMPLIFIED CELL SEARCH SCHEME FOR FIRST AND SECOND STAGE	DABAK, ANAND
<a href="#">60151178</a>	Not Issued	159	08/27/1999	RECEIVER ALGORITHM FOR THE LENGTH 4 CFC	DABAK, ANAND

<a href="#"><u>60210851</u></a>	Not Issued	159	06/09/2000	Frequency selection for high data rates	DABAK, ANAND
<a href="#"><u>60296978</u></a>	Not Issued	159	06/08/2001	Multiple data point access of a random interleave memory	DABAK, ANAND
<a href="#"><u>60395379</u></a>	Not Issued	159	07/12/2002	Multi carrier transmission for ultra wide band (UWB) systems	DABAK, ANAND
<a href="#"><u>60435529</u></a>	Not Issued	159	12/20/2002	Chip level equalizer	DABAK, ANAND
<a href="#"><u>60440545</u></a>	Not Issued	159	01/16/2003	Comparison of UWB system architectures	DABAK, ANAND
<a href="#"><u>60441530</u></a>	Not Issued	159	01/21/2003	Efficient receiver sampling of an ultra-wideband (UWB) communication system	DABAK, ANAND
<a href="#"><u>60453841</u></a>	Not Issued	159	03/11/2003	Technique for generating carrier frequencies with fast hopping capability	DABAK, ANAND
<a href="#"><u>60453871</u></a>	Not Issued	159	03/11/2003	Efficient bit interleaver for a TFI-OFDM ultra-wideband system	DABAK, ANAND
<a href="#"><u>60453875</u></a>	Not Issued	159	03/11/2003	Hierarchical preamble for a TFI-OFDM system	DABAK, ANAND
<a href="#"><u>60470532</u></a>	Not Issued	159	05/14/2003	Interleaving sequences for multiple access	DABAK, ANAND
<a href="#"><u>60477186</u></a>	Not Issued	159	06/10/2003	Use of different hierarchical preambles to distinguish between multiple piconets	DABAK, ANAND
<a href="#"><u>60502414</u></a>	Not Issued	159	09/12/2003	Four hierarchical preambles to distinguish between multiple piconets	DABAK, ANAND
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